

Application No. 09/934,847  
Amendment dated: October 3, 2005  
Reply to Office Action of June 2, 2005

### **Amendments to the Claims**

This listing of claims will replace all prior versions and listing of claims in the application:

### **Listing of Claims:**

1. (Original) A method of reordering packet fragments, said packet fragments being derived from a packet which has been divided into at least two fragments, each of said at least two fragments having a sequence number denoting a position in a proper sequence for correct ordering of each fragment for a reassembly of said packet, each fragment being represented by a head pointer, the method comprising:
  - a) receiving a received head pointer for a received fragment;
  - b) determining a sequence number for said received fragment;
  - c) determining a first slot position for said received head pointer in a first tier pointer array, said first slot position being determined by the sequence number for said received fragment, said first slot position having a tier pointer pointing to a second tier pointer array;
  - d) determining a second slot position for said received head pointer in the second tier pointer array, said second slot position being determined by the sequence number for said received fragments;
  - e) placing said head pointer in said second slot position; and
  - f) repeating steps a) - e) until a sequence of received head pointers stored in said second tier array indicates a complete sequence,wherein  
a complete sequence is a sequence of head pointers that does not have a gap and includes a fragment that is an end fragment for said packet.
2. (Original) A method of reordering packet fragments, said packet fragments being derived from a packet which has been divided into at least two fragments, each fragment having a sequence number denoting a position in a proper sequence for correct ordering of each fragment for a reassembly of said packet, each fragment being represented by a head pointer, the method comprising:
  - a) receiving a received head pointer for a received fragment;
  - b) determining a sequence number for said received fragment;

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c) determining a slot position for said received head pointer in a pointer array, said slot position being determined by the sequence number for said received fragments;

d) placing said head pointer in said slot position;

e) repeating steps a) -d) until a sequence of received head pointers stored in said array indicates a complete sequence,

wherein a complete sequence is a sequence of head pointers that does not have a gap and includes a fragment that is an end fragment for said packet.

3. (Original) A method as in claim 2 wherein said pointer array is found by referring to a locator pointer entry in a locator pointer array, said pointer entry being determined by said sequence number for said received fragment.

4. (Currently Amended) A method of resequencing ~~fragments~~ packet fragments forming portions of a data packet into a proper sequence for a reassembly of said packet, each fragment having a sequence number denoting a proper placement of said fragment in said reassembly, the method comprising:

a) receiving a head pointer for a received fragment, said head pointer representing said received fragment;

b) determining a reassembly session number for said received fragment, said reassembly session number denoting a home packet of which said received fragment is a part;

c) determining if said home packet of which said received fragment is a part is currently being reassembled;

d) if said home packet is currently being reassembled, determining which pointer array is being used in a reassembly of said home packet and placing said head pointer in said pointer array;

e) if said home packet is not currently being reassembled, initiating a reassembly of said home packet by allocating a pointer array for said reassembly of said home packet;

f) determining a slot position for said head pointer in said pointer array, said slot position being determined by the number for said received fragment;

g) placing said head pointer in said slot position; and

h) repeating steps a) - g) until a sequence of received head pointers stored in said array indicates a complete sequence,

wherein a complete sequence is a sequence of head pointers that does not have a gap and includes a fragment that is an end fragment for said packet.

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5. (Original) A method as in claim 4 wherein said pointer array is found by referring to a locator pointer entry in a locator pointer entry in a locator pointer array, said pointer entry being determined by said sequence number for said received fragment.
6. (Original) A method of processing data frames in a multiple channel system, said data frames containing a payload, said payload comprising portions of a larger data transmission unit, the method comprising:
- a) receiving a data frame;
  - b) determining with which channel said data frame is associated;
  - c) extracting a payload of said data frame;
  - d) storing said payload at a memory location specifically associated with said channel;
  - e) if previous payloads already stored at said memory location, appending said payload to said previous payloads; and
  - f) repeating steps a) - e) until a specific condition is met, said specific condition being chosen from the group comprising:
    - an amount of data stored in said memory location reaches a predetermined value; and
    - a payload received and data stored in said memory location relate to different data transmission units.
7. (Original) A method as is claim 6 further including reading out said data in said memory locations and transmitting said data to a different processing unit when said specific condition is met.
8. (Original) A method as in claim 6 wherein said data transmission unit is a data packet used for transferring data in network.
9. (Original) A method as in claim 6 wherein said data transmission unit is a fragment containing a portion of a data packet used in transferring data in a network.
10. (Original) A method as in claim 6 wherein said memory location is within a static random access memory (SRAM) bank.

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11. (Original) A method as in claim 1 wherein said head pointer is a beginning pointer in a linked list of pointers, each pointer in said linked list of pointers pointing to a memory location in a random access memory (RAM) bank.

12. (Original) A method as in claim 2 wherein said head pointer is a beginning pointer in a linked list of pointers, each pointer in said linked list of pointers pointing to a memory location in a random access memory (RAM) bank.

13. (Cancelled)

14. (Cancelled)

15. (Cancelled)

16. (Cancelled)

17. (Cancelled)

18. (Cancelled)

19. (Currently Amended) A system for resequencing ~~fragments~~ packet fragments forming portions of a data packet, each of said fragments having a sequence number denoting a proper placement of said fragment in said reassembly and each of said fragments having a packet session number denoting a home packet of which said fragment is a part of, the system comprising:

- at least one pointer array for each resequencing operation for storing head pointers, each head pointer representing a received fragment, each head pointer being associated with a slot in a pointer array based on the sequence number of a fragment represented by said head pointer; and
  - a lookup engine for determining if a fragment represented by a head pointer has a reassembly session number matching a resequencing operation being performed,
- wherein

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in the event a fragment has a reassembly session number matching a resequencing operation being performed, its head pointer is placed in a pointer array for said resequencing operation.

20. (Original) A system as in claim 19 further including at least one locator/pointer array, said at least one locator/pointer array referencing said at least one pointer array such that each entry in a locator/pointer array refers to a pointer array.

21. (Original) A system for processing data frames in a multiple channel data transmission system, said data frames containing a payload, said payload comprising portions of a larger data transmission unit, the system comprising:

- a data frame engine for extracting a payload from said data frames;
- a partial packet processor for storing payloads extracted from said data frames;
- an internal memory bank controlled by said processor such that said payloads

are stored in said memory bank,

wherein

a specific memory location in said memory bank is allocated for each channel such that payloads from a specific channel are stored in said memory location.

22. (Original) A system as in claim 21 wherein if a received payload from a specific channel and previously received payloads stored in said specific memory location allocated said specific channel are from a single larger data unit, said received payload is appended to said previously received payloads.

23. (Original) A system as in claim 21 wherein if a received payload from a specific channel and previously received payloads stored in said specific memory location allocated for said specific channel are not from a single larger data unit, said previously received payloads are retrieved from said bank and transferred to a next stage and said received payload is stored in said specific memory location.

24. (Withdrawn) A method of selecting a link on which to transmit data in a multiple link system, the method comprising:

- a) determining an amount of data queued for transmission on each link in said multiple link system;

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b) determining which link in said multiple link system has the most data queued for transmission;

c) selecting a link with a least amount of data queued for transmission as the link on which to transmit data; and

d) if all links in said multiple link system have equal amounts of data queued for transmission, selecting each link in sequence as the link on which to transmit data.

25. (Original) A multiple stage system for processing data stream on a multiple link system, said system comprising:

- a first stage for receiving data frames and extracting and storing payloads from said data frames;

- a second stage for rebuilding fragments from said payloads of said data frames;

and

- a third stage for resequencing said fragments for eventual retransmission to a high speed data link,

wherein

each of said fragments forms a portion of a data packet, each of said fragments having a sequence number denoting a proper placement of said fragment in said reassembly and each of said fragments having a reassembly session number denoting a home packet of which said fragment is a part.

26. (Original) A system as in claim 25 wherein said first stage comprises:

- a data frame engine for extracting a payload from said data frames;

- a partial packet processor for storing payloads extracted from said data frames;

- an internal memory bank controlled by said processor such that said payloads

are stored in said memory bank,

wherein

a specific memory location in said memory bank is allocated for each channel such that payloads from a specific channel are stored in said memory location.

27. (Original) A system as in claim 26 wherein said second stage comprises:

- a memory bank for storing data chunks, each data chunk being a portion of a fragment;

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- a linked list pointer table, said pointer table having a record of which specific memory locations in said memory bank are used by specific data chunks  
wherein

each data chunk relating to a specific fragment is stored in a specific memory location, an address of such specific memory location being placed in said pointer table and linked to addresses of previously stored data chunks.

28. (Original) A system as in claim 25 wherein said third stage comprises:

- at least one pointer array for each resequencing operation for storing head pointers, each head pointer representing a received fragment, each head pointer being associated with a slot in one of said at least one pointer array based on the sequence number of a fragment represented by said head pointer; and

- a lookup engine for determining if a fragment represented by a head pointer has a reassembly session number matching a resequencing operation being performed,

wherein

if a fragment has a reassembly session number matching a resequencing operation being performed, its head pointer is placed in a pointer array for said resequencing operation.

29. (Cancelled)